

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A display system, comprising:

a key group master memory unit for storing key group master information of a plurality of product keys and at plurality of least one key groups including a switching key for switching a display from displaying one key group of the key groups to another key group of the key groups;

a touch panel for displaying at least one key group of the one or more key groups;

a displayed key group attribute information storage unit, for storing, as displayed key group attribute information, the key group master information of the at least one key groups displayed on the touch panel; and

a display switching unit which, in response to a pressed switching key, means that, when the switching key on the touch panel is pressed, receives reads out from the key group master memory unit, the key group master information designated according to a link destination attribute and a link destination number in the displayed key group attribute information that corresponds to the pressed switching key, and replaces at the key group displayed on the touch panel including the pressed switching key, for with the a key group corresponding to the key group master information designated according to the pressed switching key and updates the displayed key group attribute information with the received key group master information the link destination attribute and the link destination number for display.

2. (canceled).

3. (currently amended): The display system according to claim 1, further comprising:
a price look-up (PLU) master memory unit for storing PLU master information including
a product name and a product unit price; and

sales processing means that, ~~if when~~ at the product key on the touch panel is pressed, reads
out the PLU master information designated according to ~~at~~ the link destination attribute and ~~at~~ the
link destination number in the displayed key group attribute information that corresponds to the
pressed product key, and displays the PLU master information on the touch panel.

4. (currently amended): The display system according to claim 2, further comprising:
a price look-up (PLU) master memory unit for storing PLU master information including
a product name and a product unit price; and

sales processing means that, ~~if when the~~ a product key on the touch panel is pressed, reads
out the PLU master information designated according to ~~at~~ the link destination attribute and ~~at~~ the
link destination number in the displayed key group attribute information that corresponds to the
pressed product key, and displays the PLU master information on the touch panel.

5. (currently amended): A display method, comprising:
storing into a key group master memory unit key group master information of a plurality
of product keys and at plurality of least one key groups including a switching key for switching a
display from displaying one key group of the key groups to another key group of the key groups;
displaying ~~the~~ at least one or more key groups of the key groups on a touch panel;

storing, as displayed key group attribute information, the key group master information of the at least one key groups displayed on the touch panel; and

~~receiving~~reading out, in response to a ~~when the~~ switching key on the touch panel ~~being~~is pressed, from the key group master memory unit, ~~the~~ key group master information designated according to ~~a link destination attribute and a link destination number in the displayed key group attribute information~~ that corresponds to the pressed switching key, and replacing ~~at the~~ key group displayed on the touch panel including the pressed switching key with, for the ~~a~~ key group corresponding to the key group master information designated according to the pressed switching key and updates the displayed key group attribute information with the received key group master information ~~link destination attribute and the link destination number for display.~~

6. (canceled).

7. (currently amended): The display method according to claim 5, further comprising:
storing price look-up (PLU) master information including a product name and a product unit price into a PLU master memory unit; and

reading out, ~~if when the~~ a product key on the touch panel is pressed, the PLU master information designated according to ~~at the~~ link destination attribute and ~~at the~~ link destination number in the displayed key group attribute information that corresponds to the pressed product key, and displaying the PLU master information on the touch panel.

8. (currently amended): The display method according to claim 6, further comprising:

storing price look-up (PLU) master information including a product name and a product unit price into a PLU master memory unit; and

reading out, ~~if when~~ at the product key on the touch panel is pressed, the PLU master information designated according to ~~at the~~ the link destination attribute and ~~at the~~ the link destination number in the displayed key group attribute information that corresponds to the pressed product key, and displaying the PLU master information on the touch panel.

9. (currently amended): A display program for causing a computer to perform a process comprising:

storing into a key group master memory unit key group master information of a plurality of product keys and at plurality of least one of key groups including a switching key for switching a display from displaying on key group of the key groups to another key group of key groups;

displaying ~~the at least one or more~~ key groups of the key groups on a touch panel;

storing, as displayed key group attribute information, the key group master information of the at least one key groups displayed on the touch panel; and

~~receiving~~ adding out, in response to ~~when the~~ switching key on the touch panel being is pressed, from the key group master memory unit, ~~the~~ key group master information designated according to ~~a link destination attribute and a link destination number in the displayed key group attribute information~~ that corresponds to the pressed switching key, and replacing ~~the~~ a key group displayed on the touch panel including the pressed switching key with, for the key group corresponding to the key group master information designated according to the pressed switching

key and updates the displayed key group attribute information with the received key group master information~~link destination attribute and the link destination number for display.~~

10. (canceled).

11. (currently amended): The display program according to claim 9 for causing a computer to perform a process, further comprising:

storing price look-up (PLU) master information including a product name and a product unit price into a PLU master memory unit; and

reading out, in response to~~when~~ the product key on the touch panel being~~is~~ pressed, the PLU master information designated according to the link destination attribute and the link destination number in the displayed key group attribute information that corresponds to the pressed product key, and displaying the PLU master information on the touch panel.

12. (currently amended): The display program according to claim 10 for causing a computer to perform a process, further comprising:

storing price look-up (PLU) master information including a product name and a product unit price into a PLU master memory unit; and

reading out, in response to~~when~~ the product key on the touch panel being~~is~~ pressed, the PLU master information designated according to the link destination attribute and the link destination number in the displayed key group attribute information that corresponds to the pressed product key, and displaying the PLU master information to the touch panel.

13. (new): The display system according to claim 1, wherein the key group master information that corresponds to the pressed switching key is designated according to a link destination attribute and a link destination number in the displayed key group attribute information.

14. (new): The display method according to claim 5, wherein the key group master information that corresponds to the pressed switching key is designated according to a link destination attribute and a link destination number in the displayed key group attribute information.

15. (new): The display program according to claim 9 for causing a computer to perform a process, wherein the key group master information that corresponds to the pressed switching key is designated according to a link destination attribute and a link destination number in the displayed key group attribute information.